29	
$^{\circ}$, $^{\circ}$	<u> </u>
PDL/AF/048/98	
Am' Preparation of ACF from 7-Aca (Bio-cham)	
"Pre-demonstration"	
Repeatation 3 por Act 1042/98.	
STAGE = I	
Proph of IFA	
	
2- Furgl chloride ; 55.0ga	-
Akasi Nasi	
DMW 1 75 (730 + 350) ml	
FloAc (500+200)ml	
11. Hel (7.0+100)ml	, , , , , , , , , , , , , , , , , , ,
Nattog : 40.0 gm.	
STAGE 2	
People & ACE.	
1 the dam	
Flore 100.0gm	
1620+040	
1.000	
100001	
(300.0.1/	
DMIO	
LACCOLL SOS) COMO	
- 400 + (0×100)ms	
A B	
124 NrgeM. Liffonl.	
20% NOOT 183.2001	
Davo Coo + so Inc 200 + so me.	
FbAC 140 + 50 ml. (180+50) m	\$
	:- :

·	And the second s
	WHUN 8 013 242.4/250.000 95.252
	14t Just 3 / 420 ml 30 09 x
	Company Colonia Coloni
	RIM reporters with the salve
	FACA TACA ACE losp.
	1hm 5/ 4.362 11.362 11.362 11.362 11.362 11.362 11.362 11.362 11.362 11.362 11.362 11.362 11.362 11.362 11.362
	240 mg 0.34.2 7.777 1 89.534 0.922
35.5	Land to the second seco
	The state of the s
	Total of the first
	A Sun in the B
	A CONTRACT OF THE PROPERTY OF
	Dry with 56.7 58.9
	Mlc 200 All Comments of the Co
- 6	A STOREST
	**- /ta
1	

1	
1	PDL/ACF/051/98
1	
1	sur Proporation of ACF from 7-Aca. (Bin chami)
1	
1	Raw naterials
1	Stage-T, Prop" of THO
1	
1	a-Furnyl chloride :55.090
1	Nash bo.oga
1	DNW (700+30 + 350)mL
	Etac (5007-200)~
1	1:14cl : : (70 +100)ml
1	Natico2 1 40 69m
	ETCAe:
1	Vd. & TFA : 260, and
1	
,	Stage-II, Bep' & OCE
A.	
1	7ACA : 100.0gm
	Ebac 100 and
1	BE2 137.0gm
7	TFA 'She onl
137	EDTA :(0.0+0.6)gm
Such	3.0gm
in the second	Daw Social
P. Con.	137 114 870
	FHUAC: 100 + 300 + 800
	Ban Mani DUW: 300+ (2x(cx)m)
ļ	100 100 100 100 100 100 100 100 100 100
4	

wefat: 255. Fg L

PDL/ ACF/ 053/90.
Ami Preparation & Base &
Media lagare BES gas punged instead of 137 g.
The state of the s
Raw materials clape-I
Furpil chimides 150 minus 150
Nast boose
Nash 160.0gm
Ehode Boota on M
1' 1Hct '(T0 + 100) m
Natt Con
Stage - T
7-ACA : 100.09m
7-ACA : 100.09m
BF3: 333 (E) 120.0gm
JEA-8019: 1 -77 25 201
ORO.C. MILLER SIECHE
= 000 + 0.0 + 0.0 + 0.0 = -
DMU 845 5 250 and 50
200.000 pt 365
Ebo A 300 + 100)
Daw (300:+100 +100)
No Per Monthing
Terminaled 3
uetut 2690 gre
Date 550 mg
FAM. 825 ml
med in PDK/ CECI/ (40/90 8 (149)

AIM' Preparation	d Act f	mm: 7 ACA (Bincha
AIM: Preparation	9	
7		
Raw materials	Stage - T	TFA: prop?
2- Friend	hlmide	22.0gm
Nasy		holoam
		(700+30:+3.00)ml
		(500+2002ml
		723+1002ml
		40. ogn
		ď
ACF Drep)	
		100.0gm
Floac		400-aml
	1	137.0gm
EDTA:		(2.0 +0; 6) gm
TEA		Qcr.onl (99.68×)
13% NHe AD	2	DAG. onl
DMU	,	300.0ml
EloAr		(100 + 30 a + 100)ml
DMW		(300 + 100 + 100) ml
RM report: 74	ACF	TEA top
2 hoise o	35 %: 85.61 ×	8 162 3.492
ism o.	35- 85.50	8.26 - 3.67
Perminate	dis 3 hrs	
	<u> </u>	
	<u></u>	

Am' Preparation of ACE from 7-ACA.
Raw materials:
Stage - I - propries TEA.
2-Family chloride 155-ogn
Nast 'borogn
Jac (700+30+350)ml
1500+2001ml
11 HCl : (75+100) ml
Nattoz : Aoi aga :
Stage-I propag ACE.
TFA : 255.0ml (Syr. problem)
7-ACA 100, ogm
Hoosant-
BF2 1 127 0gm
(0.0+06)gm
SHS?
Duco: 300,000
1240ml
[(100 + 300 + 100)ml
Dans (800+100+100)ml
Plo seport FACA ACE TEA
27 mg 8:33 82.74 6:62 3-50
3 600 0-31 88-04 6:27 3.93
Terminated in 3tm.
1 let 1015: 276-49.
The second of th

		PDL/ACF/657/98
4		
16		Dramatic has a
		AIM! Preparation of ACE from 7500.
	2	
		Raw materials
		Stage-I prop ⁿ & TEA
	1	
		2. Furryl chluride: 55. egm
		Nast ibo. ogon
1	-	DWK] , (100+30+30)mf
-	1 -	500+2002ml
-1-	1	1:1Hd : (75+000)W
-1	<u> </u>	Natton: 40.0gm.
	11-	
	7)-	Prop ⁿ & Act Chage - 8
- 1	-	7 Aca 1100.0gm
-		EbAc '400.oml
÷	-	BF3 '137.0gm
-		EDTE (Datob) gm
-		1FA :255.0ml
-11		SHS 12080
		DMW 1300.0ml
	# -	13× NH3 6012. 233 ml.
		DMW : Gootlootloom
7	· ·	
	!	RIM report. FACE DES IMP
-#		2/3 hrs 0.55 87.38 7.40 1.98
71		3 ms. 0.47 88.78 6.92 2.08
1 1		Perminated is 3 hrs.
	90 - E - E	lelet 1411: 226.3 gover.
11 4	:	Used in PDFI CFCS 157/98